

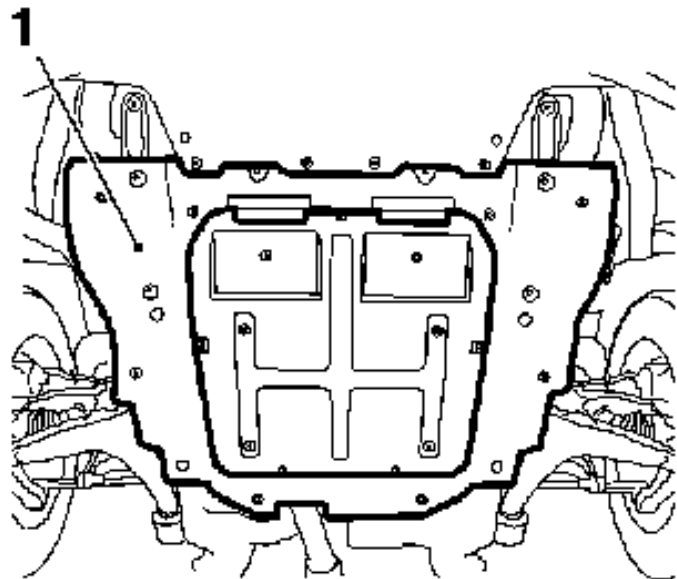
Engine Oil with Oil Filter Change (Y 30 DT, with air conditioning, RHD)

J451900

Note: Before the oil change, the customer should be informed of the ECOService-Flex and ECOService options.

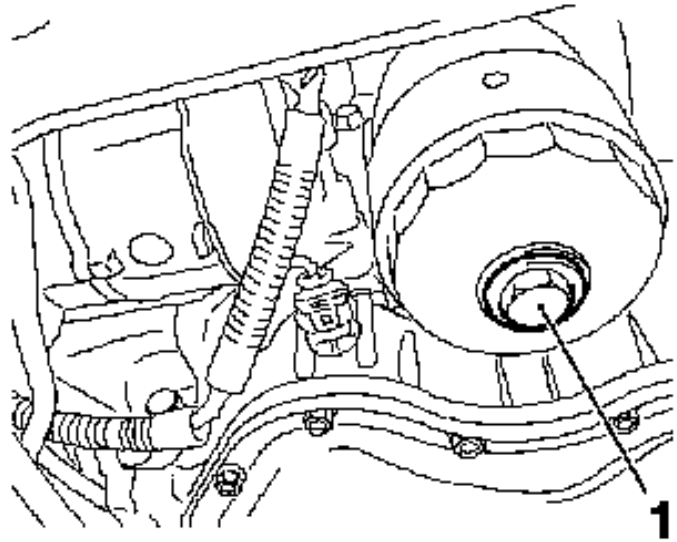
1. Open bonnet
2. Unscrew engine oil filler cover
3. Raise vehicle
4. Release service aperture, lower engine compartment cover
 - Unscrew 4x bolt

Note: Lower engine cover (1) remains installed.



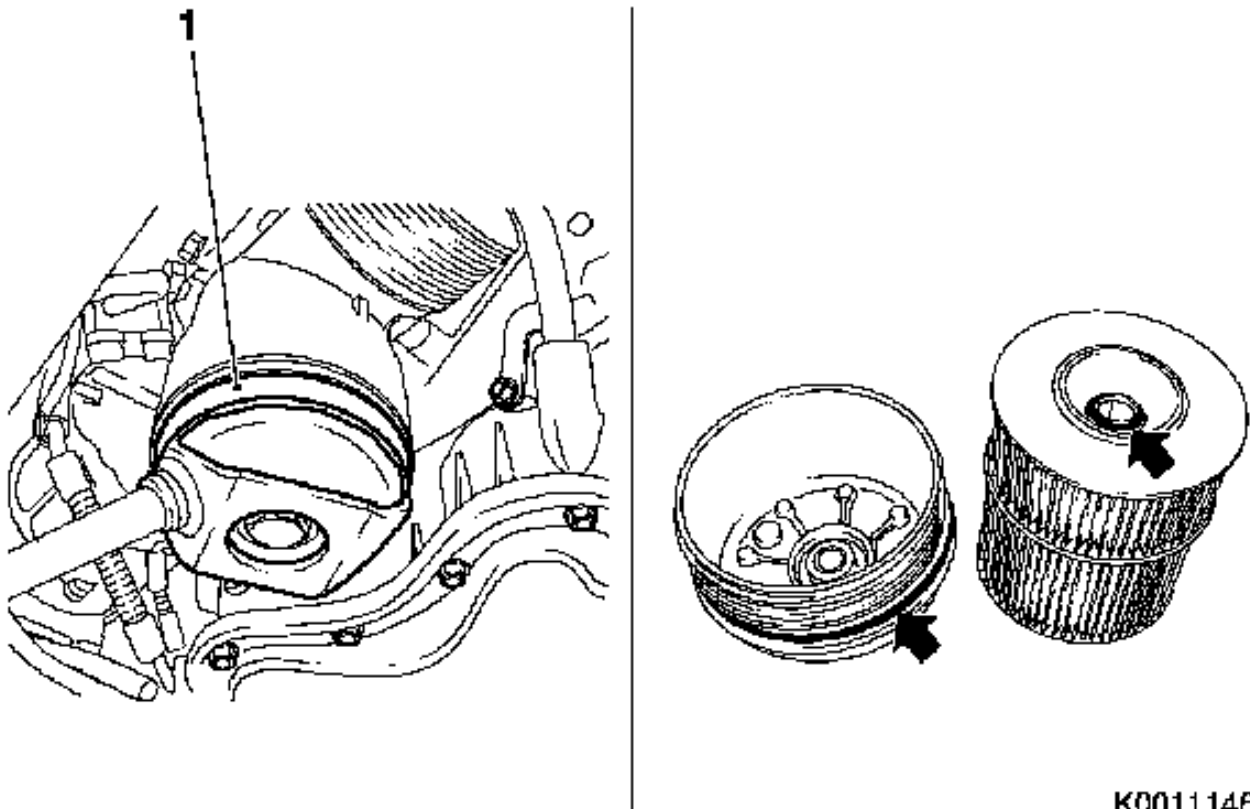
K0007285

5. Unscrew engine oil drain bolt
 - Place collecting basin underneath.
6. Drain engine oil
7. Tighten engine oil drain bolt
 - Replace seal ring
 - Tightening torque **42 Nm**.
8. Unscrew oil drain bolt, oil filter housing (1)
 - Place collecting basin underneath.



K0011081

9. Drain engine oil
10. Screw in oil drain bolt - oil filter housing
 - Replace seal ring



K0011146

11. Remove oil filter
 - Detach cover of oil filter housing
 - Use **KM-6374** (1)
 - Remove oil filter

12. Install oil filter
 - Replace 2x seal ring (arrows)
 - Note:** Coat with engine oil
 - Insert oil filter
 - Attach oil filter housing cover
 - Use **KM-6374** (1)
13. Fasten service aperture, lower engine compartment cover
 - Tighten 4x bolt
14. Lower vehicle
15. Top up engine oil.
 - Observe specified engine oil quantity
16. Screw on engine oil filler cover
17. Allow engine to run
 - Start engine and allow to run until oil pressure telltale extinguishes.
18. Check engine oil level
 - Check engine oil level, if necessary correct.
 - Observe specified engine oil quantity

19. Reset service interval

Resetting flexible service interval (ECOService-Flex)

The display for the flexible service interval (time and kilometres) can be reset via the instrument assembly. The engine control unit communicates with the instrument assembly.

Manual resetting

- Ignition OFF. The display on the speedometer must show the trip mileage recorder.
- Press and hold down reset button (trip odometer button)
- Switch ignition ON and wait until the service interval display changes and keep the reset button held down for at least 3 seconds.
- After a few seconds, the speedometer display will show the symbol with the maximum mileage of 34,000 km for petrol engines and 50,000 km for diesel engines.

The time counter in the instrument assembly is set to 24 months. The engine control unit receives a signal via the CAN bus and the "oil condition" is set to 100 %. The engine control unit and the instrument assembly are now reset.

Notify the customer that a service display accidentally reset by the customer cannot be updated again by the Opel dealer, particularly when the Service Booklet is also not available. Depending on the mileage driven since the last engine oil change/Main Service, a new engine oil change may be necessary in order to prevent engine damage.

Resetting service interval with TECH 2 (reprogramming of ECOService)

Following an engine oil change, the remaining mileage display must be reset with TECH 2 for vehicles with "ECOService".

Menu item: **Vectra-C**
Vehicle
Reset service interval

Selection: **ECOService**
 or
ECOService-Flex

Selection: **ECOService**

Note: For additional information see study "Flexible Maintenance Intervals"

20. Close bonnet